

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A laundry dryer having a sealing assembly for a hinged door, the laundry dryer comprising:

a door frame, said door frame being provided with a door glass;

a frame cover having a frame cover panel in which an entrance hole is formed for receiving said door frame, the frame cover panel having an inner end surface;

a front support, coupled with said frame cover, for supporting a drum, the front support having a front support panel having an inner end surface; and

a unified sealing member, fixed to the inner end surfaces of the frame cover panel and front support panel, said unified sealing member contacting providing for simultaneous contact the front support panel, while simultaneously contacting surfaces of said door frame and said door glass when the hinged door is closed.

2. (Original) The laundry dryer as claimed in claim 1, said unified sealing member comprising:

a small diameter part for receiving an inner end of the frame cover panel;

a large diameter part, disposed so as to create a space with respect to said small diameter part, the created space for receiving the inner end surfaces of the frame cover panel and front support panel;

a tip, protruding from a juncture of said large diameter part and small diameter part, said tip being in pliant contact with said door frame when the hinged door is closed; and

a lip, protruding from one side of said large diameter part, said lip being in pliant contact with the door glass of said door frame when the hinged door is closed.

3. (Original) The laundry dryer as claimed in claim 2, wherein the inner end of the frame cover panel of said frame cover is formed as a rolled inner end.

4. (Original) The laundry dryer as claimed in claim 3, wherein the rolled inner end is curved toward said door frame.

5. (Currently Amended) The laundry dryer as claimed in claim [[4]]3, further comprising a fixing bar for pressing and fixing said small diameter part of

said unified sealing member to the rolled inner end of the frame cover panel of said frame cover.

6. (New) The laundry dryer as claimed in claim 1, wherein said unified sealing member also contacts the frame cover panel.

7. (New) A laundry dryer comprising:

a door frame;

a frame cover having a frame cover panel in which an entrance hole is formed for receiving said door frame, the frame cover panel having an inner end surface;

a front support, coupled with said frame cover, for supporting a drum, the front support having a front support panel having an inner end surface; and

a unified sealing member, fixed to the inner end surfaces of the frame cover panel and front support panel, said unified sealing member contacting the frame cover panel and front support panel while simultaneously contacting a surface of said door frame.

8. (New) The laundry dryer as claimed in claim 7, said unified sealing member comprising:

a small diameter part for receiving an inner end of the frame cover panel;

a large diameter part, disposed so as to create a space with respect to said small diameter part, the created space for receiving the inner end surfaces of the frame cover panel and front support panel; and

a tip, protruding from a juncture of said large diameter part and small diameter part, said tip being in pliant contact with said door frame when the hinged door is closed.

9. (New) The laundry dryer as claimed in claim 8, wherein the inner end of the frame cover panel of said frame cover is formed as a rolled inner end.

10. (New) The laundry dryer as claimed in claim 9, wherein the rolled inner end is curved toward said door frame.

11. (New) The laundry dryer as claimed in claim 8, further comprising a fixing bar for pressing and fixing said small diameter part of said unified sealing member to the rolled inner end of the frame cover panel of said frame cover.

12. (New) The laundry dryer as claimed in claim 7, wherein said unified sealing member includes a lip contacting a window portion of said door frame.

13. (New) The laundry dryer as claimed in claim 7, wherein said unified sealing member includes two J-configured parts connected to each other.

14. (New) The laundry dryer as claimed in claim 13, wherein said unified sealing member further includes two protrusion parts provided respectively at front portions of the two J-configured parts.